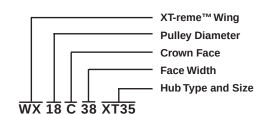
Van Gorp[®]

Wing pulleys, in general, are designed to be used in the dirtiest and most abrasive part of the conveyor system. Their self cleaning action is required to reduce material build up between the pulley and the belt which can cause belt misalignment and belt wear. When these conditions become so abusive that they actually reduce the life of a conventional wing pulley, an XT-reme[™] solution to the problem is required.

VAN GORP® XT-reme™ wings have heavier contact bars, heavier wings and have reinforcing rings on all sizes. It also features the XT® system which is the premier hub and bushing system for conveyor pulleys.

The XT-reme™ wing is available in diameters ranging from 12 to 36 and face widths 12 to 76. It is also available with new VAN GORP® ◆DB◆ replaceable wing lagging for even more wing pulley life.

Part Number Example



Features and Benefits

- Heavier contact bar for added wear in abrasive applications.
- Heavier wing for a greater load carrying service factor.
- · Reinforcing rings to minimize the bending of the wing tips.
- XT® Hub and bushings with superior torque and thrust ratings.







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